## J. FOCAL POINTS

The following offices have been designated as focal points for MILSTRAP:

Doll MILSTRAP System Administrator	Director Defense Logistics Standard Systems Division * ATTN: DLSSD-BT * 6301 Little River Turnpike * Alexandria, VA 22312-5044 *
Army	Commander U.S. Army Materiel Command ATTN: AMCSM-MTI * 5001 Eisenhower Avenue Alexandria, VA 22333-0001
Navy	Commander Naval Supply Systems Command Department of the Navy ATTN: SUP 0323 Washington, DC 20376-5000
Air Force	Commander Air Force Logistics Command ATTN: AFLC/MMILC * Wright-Patterson AFB, OH 45433-5001
Marine Corps	Commandant U.S. Marine Corps ATTN: LPS-1 * Washington, DC 20380-0001
Defense Nuclear Agency	Commander Field Command Defense Nuclear Agency ATTN: FCLMM * Kirtland AFB, NM 87115-5000
Defense Logistics Agency	Director Defense Logistics Agency ATTN: DLA-OSC Cameron Station Alexandria, VA 22304-6100
General Services Administration	Commissioner General Services Administration, Federal Supply Service ATTN: FCSI, (CM 4, Room 500) Washington, DC 20406

## K. COMMUNICATIONS

- 1. General. The DAAS, which is tied into AU TO DIN, provides a routing, editing, and mailing service for the DoD. Procedures governing use of the AU TO DIN and the DAAS are prescribed by JANAP 128(1) (reference (f)) and DoD 4000 .25-10-M (reference (g)) respectively. The DAAS is designed for transmission and receipt of computer-readable logistic documents by electronic means using AU TO DIN data pattern terminals or AU TO DIN teletype mode-five terminals.
- a. MILSTRAP is designed for use of electronically transmitted <code>computer-readabl</code> e transactions. All DoD activities having the capability to send computer-readable transactions, and non-Do D activities by agreement, will use the AU TO DIN and <code>DAAS</code> in the MI LSTRAP process. Activities lacking an ability to prepare <code>computer-readable</code> transactions and/or send them electronically, will arrange for "preparation and/or AU TO DIN transmission of such transactions by the nearest facility having such capability; transactions may be mailed only when such arrangements are not feasible.
- b. Activities using mode-five terminals must make arrangements with the DAAS for transmission and receipt of two line messages.
- c. Whenever it is necessary to send classified data relating to <code>MILSTRAP</code> documentation by any means of communication, establish controls which are commensurate with the security classification of the data being sent. Data pattern classified messages will be addressed directly to the intended recipient and not routed to or through the <code>DAAS.</code> Prepare such messages in accordance with JANAP 128(1) (reference (f)).
- d. DAAS routing procedures for specific MI **LSTRAP** transactions are provided in chapter 9.

## 2. Electronic Communications

- a. The DCS AU TO DIN is a worldwide DoD computerized general purpose communications system which provides for transmission of narrative and data pattern (computer-readable) traffic.
- b. TheCIC in communications message headers, as prescribed by JAN AP 128(I) (reference (f)), identifies various types of traffic and provides a reference/indicator to communications personnel for routing, handling, and speed of processing messages received based on the local command policies and procedures. For MI LSTRAP traffic, the second position of the CIC should always be an alpha A or B, except when an alphabetic H is required by chapter 14. Establish appropriate local rules for communications terminal routing and handling of MI LSTRAP transactions received to ensure that the transactions reach the appropriate functional elements for processing.